

5

ABSTRACT OF THE DISCLOSURE

10 A process for blocking a device for detection of
biochemically active molecules is performed by the steps
of:

15 bringing in the presence of an aqueous medium a de-
tection device having probe molecules, ionic reactive
groups, and non-ionic reactive groups on its surface,
into contact with compounds which react with the non-
ionic reactive groups to produce covalent bondings and
compounds which form electrostatic bondings with the
ionic reactive groups, simultaneously or separately;

20 and

washing the surface of the detection device with an
aqueous solvent or a water-miscible solvent.

100-15410-13301